**Covid-19 workers**

**Model.**

Parameters:

:*Minutes of practice of worker in practice round j,*

*C : Maximum minutes of practice for the volunteers.*

Decisions:

: *Whether practice must be done,*

Objective: *Maximize minutes of practice for the group of 6 workers*

\*

Constraints:

1) Maximum minutes of practice for volunteers

{0,1} (2) Binary decision

Notes:

**Optimal Solution.** The following is the solution obtained from Excel Solver.



The maximum minutes of practice for this group achieved are 1891 by selecting to prictise the round as shown in the solution.

A screenshot of a cell phone

Description automatically generated